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			U.S. PAT	ENT DOCUMENTS	
Examiner Initials*	Cite No.1	Number Kind Code  (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	1	US- 6,261,510 B1	07-17-2001	TERPSTRA, ET AL.	
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	1	DE	198 59 852 A1		06-29-2000	BAYER AG		
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Application Number	CHENOWN IN DISCOUNT OF THE PROPERTY OF THE PRO
Filing Date	HEREWITH
First Named inventor	RALPH NONNINGER
Art Unit	UNKNOWN
Examiner Name	UNKNOWN
Attorney Docket Number	3315

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	<b>T</b> 2
	1	BURGARD, D., ET AL., "SYNTHESIS AND COLLOIDAL PROCESSING OF NANOCRYSTALLINE (Y203-STABILIZED) ZR02 POWDERS BY A SURFACE FREE ENERGY CONTROLLED PROCESS" MATERIALS RESEARCH SOCIETY SYMPOSIUM PROCEEDINGS, MATERIALS RESEARCH SOCIETY, PITTSBURG, PA, US, Bd. 432, APRIL 8, 1996.	
	2	DATABASE CA 'ONLINE!, CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; BURGARD, D., ET AL., "MANUFACTURE AND PROCESSING OF NANOSCALE (STABILIZED) Zr02 BY A COLLOID-CHEMICAL PROCESS" RETRIEVED FROM STN DATABASE ACCESSION NO. 128:131321 XP002236758.	
	3	GOEBERT, C., ET AL., "WET CHEMICAL DEPOSITION OF ATO AND ITO COATINGS USING CRYSTALLINE NANOPARTICLES REDISPERSABLE IN SOLUTIONS", THIN SOLID FILMS, ELSEVIER-SEQUOIA S.A., LAUSANNE, CH, Bd. 351, Nr. 1-2, AUGUST 30, 1999, SEITEN 79-84, XP004183070.	
	4	DATABASE CA 'ONLINE!, CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; NONNINGER, RALPH, ET AL., "DEVELOPMENT OF NEW MATERIALS BY CHEMIAL NANOTECHNOLOGIES", RETRIEVED FROM STN DATABASE ACCESSION NO. 132:268559 XP002236759.	
	5	DATABASE CA 'ONLINE!, CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; GOEBBERT, C., ET AL., "PREPARATION OF CONDUCTING ULTRAFILTRATION MEMBRANES FROM REDISPERSIBLE, NANOSCALED, CRYSTALLINE Sn02:Sb PARTICLES", RETRIEVED FROM STN DATABASE ACCESSION NO. 132:27153 XP002236760.	
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## Information Disclosure Statement

Description of non-English prior art

DE 198 59 852 A1 concerns suspensions of nano-scale rutile powders, methods to produce nano-scale rutile powders and their use.